



MD 414 IS ASSUMED
TO RUN IN AN
EAST/WEST DIRECTION

SHOPPING CENTER

EXISTING IC TO
TS-2097

KALAS FUNERAL
HOME ENTRANCE

WB MD 414 (OXON HILL ROAD)

EB MD 414 (OXON HILL ROAD)

JOHN HANSON
LANE

EXISTING IC TO
TS-921

EXISTING IC TO
TS-2489

CONSTRUCTION NOTES:

- USE PROPOSED S-TYPE CABINET TO INSTALL NEW 12 PAIR COMMUNICATION CABLE (UNDERGROUND). (TS-2114)
- USE PROPOSED HANDHOLE TO INSTALL NEW 12 PAIR COMMUNICATION CABLE (UNDERGROUND).
- USE EXISTING HANDHOLE TO INSTALL NEW 12 PAIR COMMUNICATION CABLE (UNDERGROUND).
- REMOVE EXISTING 12 PAIR COMMUNICATION CABLE FROM EXISTING CONDUIT AND INSTALL NEW 12 PAIR COMMUNICATION CABLE (UNDERGROUND) USING THE SAME CONDUIT.
- REMOVE EXISTING 12 PAIR COMMUNICATION CABLE FROM POLE MOUNTED CABINET AND INSTALL NEW 12 PAIR COMMUNICATION CABLE (UNDERGROUND) INTO THE SAME CABINET AS SHOWN. (TS-2098)
- USE PROPOSED CONDUIT TO INSTALL NEW 12 PAIR COMMUNICATION CABLE (UNDERGROUND).

TOD NO: XY132-14
SHA NO: PG440B55
MD 414 @ John Hanson Lane



STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
OFFICE OF TRAFFIC & SAFETY
TRAFFIC ENGINEERING DESIGN DIVISION

MD 414 (Oxon Hill Road) at John Hanson Lane
OXON HILL, MARYLAND

INTERCONNECT PLAN SHEET

SCALE 1" = 50' ADVERTISED DATE JUNE 2013 CONTRACT NO. XY1325185

DESIGNED BY J. Gordon COUNTY PRINCE GEORGE'S

DRAWN BY J. Gordon LOGMILE 18041401.30

CHECKED BY P. Westcott TMS NO. J724

F.A.P. NO. TOD NO.

TS NO. 2114C-IC DRAWING SG-3 OF 3 SHEET NO. 3 OF 3

PLOTTED: Friday, June 14, 2013 AT 02:01 PM
FILE: P:\SHA\MD 414 at John Hanson Lane\2013-06 P&E\p&E-C000_MD414.dgn



RJM ENGINEERING, INC.
CONSULTING ENGINEERS
ELLCOTT CITY, MARYLAND

BY: Jermaine -